

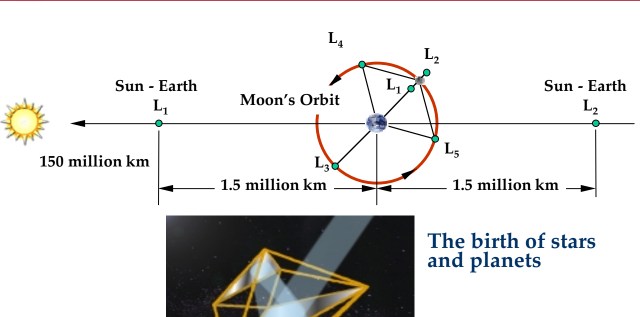
FY01 Focus Areas



- Prioritize investments to achieve Agency goals
- Improve understanding of the Earth's Neighborhood
 - Refine concepts and science needs
- Improve definition of the robotic/human partnership in space
 - Capture the state-of-the-art for future robotics
 - Quantify and compare robotic/human performance in projected operations
 - Increase understanding of critical Bioastronautics issues
- Advance Technology for Human/Robotic Exploration and Development of Space (THREADS)
 - Discover innovative concepts and technology
 - Show progress in key technology areas
- Expand leveraging activities
 - Active investments from; NIAC, RASC, SBIR, SSP
 - DoD opportunities through Technology Area Review and Assessment (TARA), Advanced Concept Technology Demonstrations (ACTD), etc.
 - Education; Steckler Trust

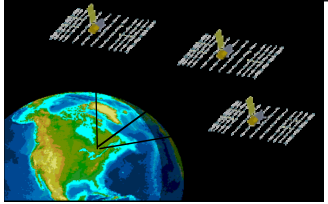


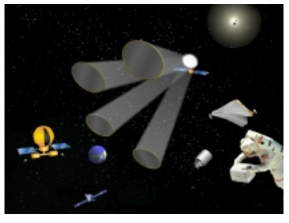
Viewing Cosmic Origins and Destiny



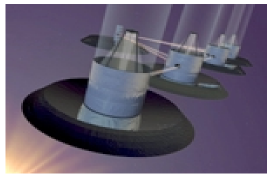


Studying habitability around neighboring stars





Searching for biomarkers in planetary atmospheres

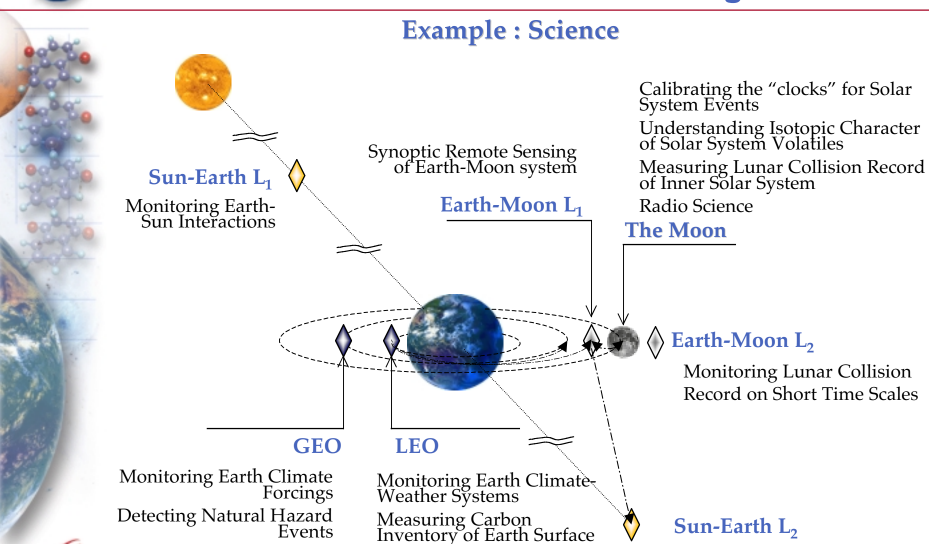


Impact history and evolution of the Moon





Earth's Neighborhood A Vision of the Future in the Coming Decades



Measuring State Variables

of Earth System

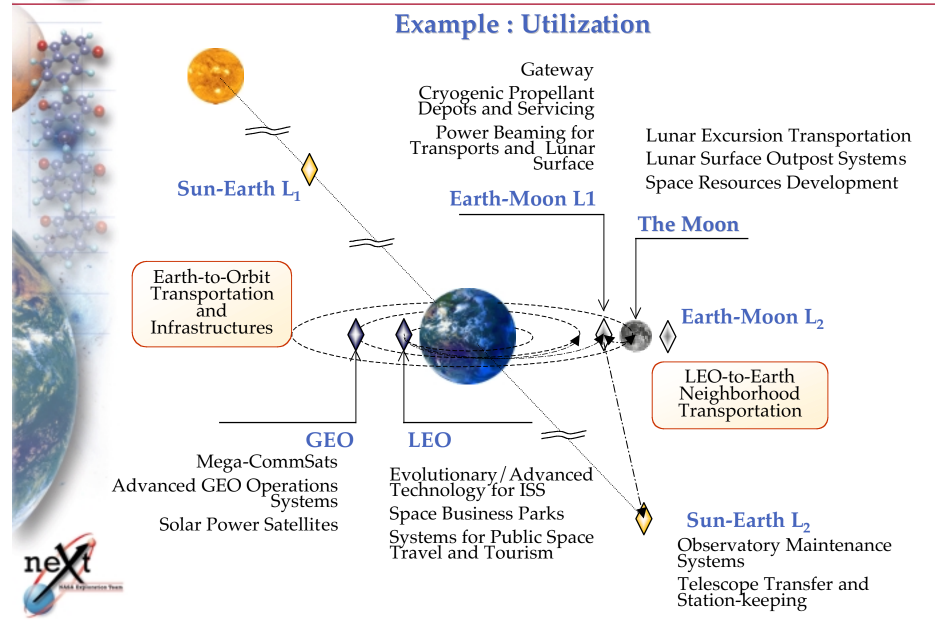
Improving Weather Predictions

Interferometry Planet Finder

Earth Atmosphere Chemistry

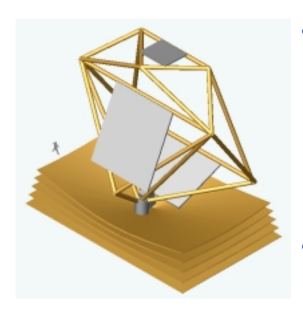


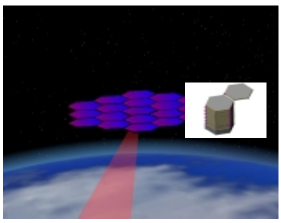
Earth's Neighborhood A Vision of the Future in the Coming Decades





Science Concept Studies





Space Science

- Defined and analyzed the assembly of large gossamer structures in libration points
 - Studied the optimization of the relative roles of robots and humans in such activities
 - Refined Dual Anamorphic Reflecting Telescope proposal - study system design of a reflecting telescope including astronaut deployment

Earth Science

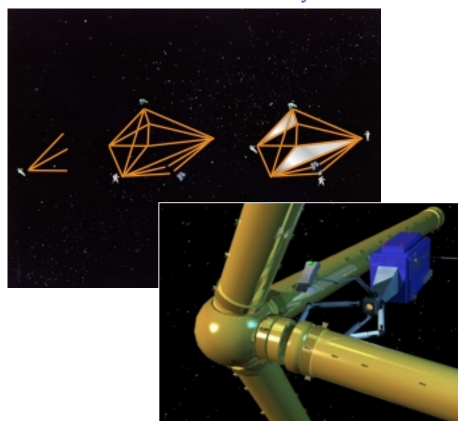
- Defined and analyzed geosynchronous Synthetic Aperture Radar (SAR) for tectonic mapping, disaster management, and measurement of vegetation and soil moisture
 - Large (30m) antenna aperture using a reconfigurable, autonomous SAR-based on an array of hexagonal elements which can be assembled in space to form arrays of differing geometries
- Defined and analyzed geosynchronous Lidar system for atmospheric winds and moisture measurements
 - Requires optics on the scale of 100m



Earth's Neighborhood Optimizing Deployment of Complex Science Facilities

Evaluation of options for the deployment of large, complex science facilities, beginning with a post-NGST infrared telescope in Low Earth Orbit.

Key results will include:



- Relative effectiveness and cost of robotic-, astronaut-, and autonomousdeployment as a function of major telescope parameters
- Priority capabilities to enable deployment (lightweight instrument systems, precision joints and connections, non-contaminating thrusters, . . .)
- Priority technologies to enable deployment (high strength-to-weight materials, precision inflatables, moderate-thrust propulsion systems . .)
- Mitigation strategies to reduce contamination of cold optics
- Launch vehicle requirements as a function of telescope aperture
- Basic mission characteristics: subsystem sizes, masses, materials, power . . .



Earth's Neighborhood **Transforming Capabilities**

Science Drivers



Transforming Capabilities



New Opportunities in Earth's Neighborhood and Beyond



High-Isp **Transport**



Ambitious Robotic **Missions**





Earth to Orbit **Transport**





Space Assembly & Servicing



Human-Machine **Systems**



Commercial **Development of Space**